CC256x VS HCI Commands

Return to CC256x Main Wiki

Bluetooth CC256x Vendor-Specific HCI Commands User's Guide

Contents

Introduction

Command Packet

Event Packet

HCI Commands

HCI Commands List Format

Command Name (Opcode)

Detailed Description of Supported HCI Commands:

HCI VS Write BD Addr (0xFC06)

HCI VS Write CODEC Config (0xFD06)

HCI_VS_Write_CODEC_Config_Enhanced (0xFD07)

HCI_VS_DRP_Read_BER_Meter_Result (0xFD13)

HCI_VS_DRPb_Tester_Con_RX (0xFD17)

HCI VS LE Enable (0xFD5B)

HCI_VS_Set_LE_Test_Mode_Parameters (0xFD77)

HCI_VS_DRPb_Enable_RF_Calibration (0xFD80)

HCI_VS_DRPb_Tester_Con_TX(0xFD84)

HCI_VS_DRPb_Tester_Packet_TX_RX (0xFD85)

HCI VS DRPb Reset (0xFD88)

HCI_VS_DRPb_BER_Meter_Start (0xFD8B)

HCI VS LE Read Ber Test Results (0xFDAE)

HCI VS Read RSSI (0xFDFC)

HCI_VS_Write_SCO_Configuration (0xFE10)

HCI_VS_Set_Pcm_Loopback_Enable (0xFE28)

HCI VS Read Hardware Register (0xFF00)

HCI VS Write Hardware Register (0xFF01)

HCI VS Update UART HCI Baudrate (0xFF36)

HCI_VS_Set_Supported_Features (0xFF26)

HCI VS HCILL Parameters (0xFD2B)

HCI VS Sleep Mode Configurations (0xFD0C)

HCI_VS_Get_System_Status (0xFE1F)

HCI_VS_Read_Patch_Version (0xFF22)

HCI VS DRPb Set Power Vector (0xFD82)

HCI VS DRPb Set Class2 Single Power (0xFD87)

HCI VS LE Output Power (0xFDDD)

HCI_VS_A3DP_Codec_Configuration (0xFD8E)

HCI_VS_AVPR_Enable (0xFD92)

HCI_VS_A3DP_Open_Stream (0xFD8C)

HCI_VS_A3DP_Close_Stream (0xFD8D)

HCI_VS_A3DP_Start_Stream (0xFD8F)

HCI_VS_A3DP_Stop_Stream (0xFD90)

HCI_VS_A3DP_Sink_Codec_Configuration (0xFD9C)

HCI_VS_A3DP_Sink_Open_Stream (0xFD9A)

HCI_VS_A3DP_Sink_Close_Stream (0xFD9B)

HCI_VS_A3DP_Sink_Start_Stream (0xFD9D)

HCI_VS_A3DP_Sink_Stop_Stream (0xFD9E)

HCI_VS_WBS_Associate (0xFD78)

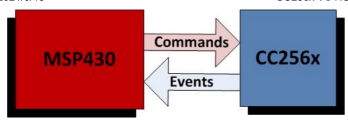
HCI_VS_WBS_Disassociate (0xFD79)

General Hardware Error Codes

Related Documents

Introduction

Bluetooth systems consists of a host and a controller. The BT SIG has created a standard protocol for the host to communicate with the controller. This is called the Host Controller Interface (HCI) which is specified in the BT Core 4.1 specification Volume 2 Part E. The HCI provides a uniform command interface to a Controller. There are some commands which are not listed in the specifications and they are specific to the device itself. These commands are vendor-specific commands (VS) generally used for testing and debugging purposes. For further details on testing command sequences, refer to CC256x Testing Guide (http://processors.wiki.ti.com/index.php/CC256x_Testing_Guide).



As shown in the diagram above, the host (MSP430) sends HCI commands to the controller (CC256x). The controller then sends HCI events to the host as a response to the HCI commands. All HCI commands follows this format for all packets:

Table 1. HCI Packet Format

First Byte	Next Bytes
HCI Packet Type	HCI packet (variable length)

All HCI commands starts with a byte describing type of packet while the remaining bytes is dependent on the type of HCI packet.

Here is a list of important HCI packet types:

Table 2. HCI Packet Types

HCI Packet Type	Packet Type Indicator	Direction
HCI command packet	0x01	Host to baseband controller
HCI event packet	0x04	Baseband controller to host

Command Packet

Most of the HCI packets consist of command packets. The host sends these command packets according to the structure detailed in the tables below and the controller sends responses through event packets back to the host. Command packets are used to configure many aspects of the Bluetooth system ranging from the link layer to the baseband layer.

You can also refer to the Core 4.1 Specification Volume 2, Part E, for the format of these HCI packets.

After the first byte, the remaining bytes depends on what type of packet it is. Of these two packet types, the structure of the HCI command packet is:

Table 3. Command Packet

First		
Last		
16 bit Opcode	8 bit Length	Parameters(0,1,3,,N)

Note: Some commands do not have parameters, thus ends with 0x00 as the length.

Here is a description of the above HCI command packet structure:

Table 4. HCI Command Description

Fields	Descriptions
Opcode	16 bit unique Opcode for HCI command
Length	Length of parameters in bytes
Parameters	Specific parameters associated with each command

 $Taking the command \ HCI_Read_BD_ADDR, this is an example of a command \ packet \ consisting \ of outgoing \ data \ to the \ controller:$

Table 5. Command Packet Example

Packet Type	Opcode	Opcode	Length	
0x01	0x09	0x10	0x00	

In this case, the length is zero so no parameters follows afterwards. $\,$

Event Packet

After the packet type (0x04) denoting an Event packet, this is the format for HCI events that are returned by the BT controller to the host:

Table 6. HCI Events

First Byte	Second Byte	Third Byte	N Byte	
Event Code	Length	Param0	ParamN	

There are many event packet types and each has a unique event code. The parameters for the command complete event (which has event code of oxoE) is described as follows:

Table 7. Command Complete Event

Param 0 (Byte 1)	Param 1 (Byte 2)	Param 1 (Byte 3)	Param 2 (Byte 4)
Num_HCI_Command_Packets	Command_Opcode (LSB)	Command_Opcode (MSB)	Return_Parameter(s)

The Command Complete event is used by the Controller for most commands to transmit return status of a command and the other event parameters that are specified for the issued HCI command. The Num_HCI_Command_Packets parameter tells the number of HCI command packets which are allowed to be sent to the Controller from the Host.

This is an example of a returned event after the HCI_Read_BD_ADDR command is issued to the controller.

Table 8. Event Packet Example

I	Packet	Event	Length	Num of HCl	Command_Opcode	Command_Opcode	Status	BD_ADDR					BD_ı
	Туре	Code	Length	Commands	((L) (L) (L)	(MSB)	Status	(LSB)					(MSB)
(0x04	0x0E	0x0A	0x01	0x09	0x10	0x00	0x11	0xD1	0xF8	0xA5	0x0D	0xBC

So from this example, the event packet tells us the event was successful (Status is 0x00) and the BT Device Address is "BC:OD:A5:F8:D1:11"

HCI Commands

HCI Commands List Format

Command Name (Opcode)

Description:

Command Description

Command Parameters:

Command Name (Opcode) Parameter o, ..., Parameter N

Command Parameter	Size (bytes)		Description
		Value 0	Description 0
	rst byte to be sent to BT device	Value 1	Description 1
inst byte		Value N	Description N

Return Parameters:

Returned Value	Description	Size (bytes)	Events Generated
Param1	Description1		Name of event generated due to previous command sent Ex: Command Complete Event

Note: Parameter o is the first byte sent out, then Param 1,...,etc.

Detailed Description of Supported HCI Commands:

HCI_VS_Write_BD_Addr (0xFC06)

Description:

This command writes the value for the BD_ADDR parameter.

Command Parameters:

HCI_VS_Write_BD_Addr (oxFCo6) BD address

Command Parameter	Size (bytes)	Value	Description
BD address	6	0xXXXXXXXXXXX	New BD_ADDR to be written to device.

Return Parameters:

Returned Value	Description	Size (bytes)	Events Generated
0x00	Command succeeded.	1	Command Complete
0x01 – 0xFF	Command failed.	1	Command Complete

HCI_VS_Write_CODEC_Config (0xFD06)

Description:

This command configures the codec interface parameters and the PCM clock rate, which is relevant when the Bluetooth core generates the clock. This command must be used by the host to use the PCM interface.

Command Parameters:

HCI_VS_Write_CODEC_Config (oxFDo6) Clock rate, Clock direction, Frame-sync frequency, Frame-sync duty cycle, Frame-sync edge, Frame-sync polarity, Reserved, Channel 1 data out size, Channel 1 data out offset, Channel 1 data out offset, Channel 2 data out edge, Channel 2 data out size, Channel 2 data out offset, Channel 2 data out edge, Channel 2 data in size, Channel 2 data in edge, Reserved, Channel 2 data out edge, Channel 2 data out edge, Channel 2 data in edge, Reserved

Command Parameter	Size (bytes)	Value	Description
Clock rate	2	64-16,000	The PCM clock rate in KHz. Valid values are between 64K to 4096K (for master mode) or 64K to 16M (for slave mode). It influences other parameters such as wait cycles and frequency rate calculation and therefore must be configured even if an external clock is used.
Clock direction	1	0x00 0x01	PCM clock and Fsync direction is output (codec_IF is Master on PCM bus) and sampled on rising edge PCM clock and Fsync direction is input
Frame-sync frequency	4	100 Hz – 173 kHz	Frame-sync frequency in Hz
Frame-sync duty cycle	2	0x0000 0x0001-0xFFFF	50% of Fsync period (I2S Format) Number of cycles of PCM clock
Frame-sync edge	1	0x00 0x01	Driven/sampled at rising edge of the PCM clock Driven/sampled at falling edge of the PCM clock
Frame-sync polarity	1	0x00 0x01	Active high Active low
Reserved	1		
Channel 1 data out size	2	0x0001 – 0x0280	Sample size in bits for each codec Fsync The value is between 1 bit and 0x0280 bits. If data size is greater than 24 bits, the size must be divisible by 8 (for example, 1–24, 32, 40, 48, etc.).
Channel 1 data out offset	2	0x0000 – 0x00FF	Number of PCM clock cycles between rising of frame sync and data start. NOTE: Please note that the offset of CH2 must be a minimum of CH1 DATA LENGHT + 1. This requirement is important also when CH2 is not used.
Channel 1 data out edge	1	0x00 0x01	Data driven at rising edge of the PCM clock Data driven at falling edge of the PCM clock
Channel 1 data in size	2	0x0001 – 0x0280	Sample size in bits for each codec Fsync The value is between 1 bit and 0x0280 bits. If data size is greater than 24 bits, the size must be divisible by 8 (for example, 1–24, 32, 40, 48, etc.).
Channel 1 data in offset	2	0x0000 – 0x00FF	Number of PCM clock cycles between rising of frame sync and data start
Channel 1 data in edge	1	0x00 0x01	Data sampled at rising edge of the PCM clock Data sampled at falling edge of the PCM clock
Fsynch Multiplier	1	0x00/0xFF 32/64	This field is only relevant to CC256XB from SP 0.2 !!! When setting the values 0x00 or 0xFF the command will act the same as previously, but when entering a value of 32/64 the Clock Rate will be: Clock Rate = Fsynch Multiplier X Frame Synch frequnecy, for example 44,100Hz X 32 = 1441,200Hz
Channel 2 data out size	2	0x0001 – 0x0280	Sample size in bits for each codec Fsync The value is between 1 bit and 0x0280 bits.

02 1/0/13			CC250X V5 FICE Commands - Texas instruments wiki
			If data size is greater than 24 bits, the size must be divisible by 8 (for example, 1–24, 32, 40, 48, etc.).
Channel 2 data out offset	2	0x0000 – 0x00FF	Number of PCM clock cycles between rising of frame sync and data start. NOTE: Please note that the offset of CH2 must be a minimum of CH1 DATA LENGHT + 1. This requirment is important also when CH2 is not used.
Channel 2 data out edge	1	0x00	Data driven at rising edge of the PCM clock
		0x01	Data driven at falling edge of the PCM clock
Channel 2 data in size	2	0x0001 – 0x0280	Sample size in bits for each codec Fsync The value is between 1 bit and 0x0280 bits. If data size is greater than 24 bits, the size must be divisible by 8 (for example, 1–24, 32, 40, 48, etc.).
Channel 2 data in offset	2	0x0000 – 0x00FF	Number of PCM clock cycles between rising of frame sync and data start
Channel 2 data in edge	1	0x00 0x01	Data sampled at rising edge of the PCM clock Data sampled at falling edge of the PCM clock
Reserved	1		

Returned Value	Description	Size (bytes)	Events Generated
	Command succeeded. Command failed.	1	Command Complete

HCI_VS_Write_CODEC_Config_Enhanced (0xFD07)

Description:

This command configures enhanced configuration of the codec interface. This command is optional and cannot be used when all default parameters are acceptable. When this command is used, it must come after HCI_VS_Write_CODEC_Config.

Command Parameters:

HCI_VS_Write_CODEC_Config_Enhanced (oxFD07) Clock shutdown, Clock start, Clock stop, Reserved, Channel 1 data in order, Channel 1 data out order, Channel 1 data out mode, Channel 1 data out duplication, Channel 1 TX_dup_value, Channel 1 data quant, Reserved, Channel 2 data in order, Channel 2 data out order, Channel 2 data out mode, Channel 2 data out duplication, Channel 2 TX_dup_value, Channel 2 data quant, Reserved

Command Parameter	Size	Value	Description
Clock shutdown	1	0x00 0x01	PCM clock shutdown feature is disabled. PCM clock shutdown feature is enabled. Time of start/stop is defined in the following two fields (used in master mode only).
Clock start	2	0x0000 – 0xFFFF	Number of PCM clock cycles relative to the PCM frame sync to start PCM clock (for example, start two clocks before frame sync)
Clock stop	2	0x0000 – 0xFFFF	Number of PCM clock cycles relative to the PCM frame sync to stop PCM clock (for example, stop 20 clocks after frame sync)
Reserved	1	0x00	Default: 0x00
Channel 1 data in order	1	Bit 0 = 0 Bit 0 = 1	Data driven MSB first Data driven LSB first
		Bit 1 = 0 Bit 1 = 1	Don' t swap bytes within the sample. Swap bytes within the sample in bit-wise mode when data size > 8 ([XYZ]->[ZYX]).
		Bit 2 = 0 Bit 2 = 1	Do not shift the sample.

21/6/13			CC256x VS HCI Commands - Texas Instruments Wiki
			Shift the sample by (24 16-dout_size) bits from MSB to LSB (controls sample alignment inside internal register (23:0) in bit-wise mode only).
		Bit 0 = 0 Bit 0 = 1	Data driven MSB first Data driven LSB first
Channel 1 data out order	1	Bit 1 = 0 Bit 1 = 1	Don' t swap bytes within the sample. Swap bytes within the sample in bit-wise mode when data size > ([XYZ]->[ZYX]).
		Bit 2 = 0 Bit 2 = 1	Do not shift the sample. Shift the sample by (24 16-dout_size) bits from MSB to LSB (controlsample alignment inside internal register (23:0) in bit-wise mode only).
Channel 1 data out mode	1	0x00 0x01 0x02 0x03	Always 3-state (input) Always output Switch to 3-state (input) when idle Always 3-state (input)
Channel 1 data out duplication	1	0x00 0x01	Retransmit last sample when no data are available. 0x01 Transmit DUP_VALUE when no data are available.
Channel 1 TX_dup_value	4	0x00000000 - 0x00FFFFFF	Replacement value to transmit when no data is available
Channel 1 data quant	1	0x00 0x01	Bit-wise mode. Possible if data in and data out size are up to 24 bits. Byte-wise mode
Reserved	1		
		Bit 0 = 0 Bit 0 = 1 Bit 1 = 0	Data driven MSB first Data driven LSB first Don' t swap bytes within the sample. Swap bytes within the sample in bit-wise mode when data size > 8
Channel 2 data in order	1	Bit 1 = 1 Bit 2 = 0 Bit 2 = 1	([XYZ]->[ZYX]). Do not shift the sample. Shift the sample by (24 16-dout_size) bits from MSB to LSB (controls sample alignment inside internal register (23:0) in bit-wise mode only).
		Bit 0 = 0 Bit 0 = 1	Data driven MSB first Data driven LSB first Don' t swap bytes within the sample.
Channel 2 data out order	1	Bit 1 = 0 Bit 1 = 1 Bit 2 = 0 Bit 2 = 1	Swap bytes within the sample in bit-wise mode when data size > 3 ([XYZ]->[ZYX]). Do not shift the sample. Shift the sample by (24 16-dout_size) bits from MSB to LSB (control sample alignment
Channel 2 data out mode	1	0x00 0x01 0x02 0x03	inside internal register (23:0) in bit-wise mode only). Always 3-state (input) Always output Switch to 3-state (input) when idle Always 3-state (input)

Channel 2 data out duplication	-		Retransmit last sample when no data are available. 0x01 Transmit DUP_VALUE when no data are available.
Channel 2 TX_dup_value	4	0x00000000 – 0x00FFFFFF	Replacement value to transmit when no data is available
Channel 2 data quant	1		Bit-wise mode. Possible if data in and data out size are up to 24 bits. Byte-wise mode
Reserved	1		

Returned Value	Description	Size (bytes)	Events Generated
0x00	Command succeeded.	1	Command Complete
0x01 – 0xFF	Command failed.	•	Command Complete

HCI_VS_DRP_Read_BER_Meter_Result (0xFD13)

Description:

This command allows reading of the BER result produced by the internal software-based BER meter.

Command Parameters:

 $HCI_VS_DRP_Read_BER_Meter_Result~(oxFD13)$

Command Parameter	Size (bytes)	Value	Description
None	0	N/A	N/A

Return Parameters:

Returned Value	Description	Size (bytes)	Events Generated
	Command succeeded. Command failed.	1	Command Complete
0xXX	Finished at least one test	1	
0xXXXX	Number of packets received	2	
0xXXXXXXX	Total bits counted	4	
0xXXXXXXX	Number of errors found	4	

HCI_VS_DRPb_Tester_Con_RX (0xFD17)

Description:

This command gets the Bluetooth channel index and ADPLL mode and sets the device to continuous reception at the selected frequency.

Command Parameters:

 $HCI_VS_DRPb_Tester_Con_RX\ (oxFD17)\ Frequency, ADPLL\ loop\ mode$

Command Parameter	Size (bytes)	Value	Description
			Selects Bluetooth frequency channel for transmission. Frequency channel index (k), range 0 – 78 (decimal)
Frequency	1 0 -		Freq = 2402 + 2k, for k = 0, 1, 2 ··· 39 Freq = 2403 + 2(k-40), for k = 40, 41···78
ADPLL loop	1	0x00	Open Loop - Used during Scanning Modes, i.e. Inquiry Scan and Page Scan
mode	1		Close Loop - Used during Connection Modes, i.e. Active and Sniff Mode

Returned Value	Description	Size (bytes)	Events Generated
	Command succeeded. Command failed.	1	Command Complete

HCI_VS_LE_Enable (0xFD5B)

Description:

This command enables the Bluetooth Low Energy (BLE) function in the controller.

Command Parameters:

HCI_VS_LE_Enable (oxFD5B) Enable/Disable, Load LE code

Command Parameter	Size (bytes)	Value	Description
Disable		0x00	Disable
Enable	1	0x01	Enable
		0x00	Do not load code
Load LE code	1	0x01	Load code

Return Parameters:

Returned Value	Description	Size (bytes)	Events Generated
0x00	Command succeeded.	1	Command Complete
0x01 – 0xFF	Command failed.	I	Command Complete

HCI_VS_Set_LE_Test_Mode_Parameters (0xFD77)

Description:

This command configures the test mode parameters for the type of packets to transmit.

Command Parameters:

HCI_VS_Set_LE_Test_Mode_Parameters (oxFD77) TX Power Level, RX Mode, Packets to transmit, Access code, BER Test Enable, BER Test Pattern, BER Test Packet Length, BER FA Threshold, Trace Enable, Reference CRC

Command Parameter		Value	Description	
TX Power Level	1	0x01	Fixed BLE Power Level See HCI_VS_DRPb_Set_Power_Vector (http://processors.wiki.ti com/index.php/CC256x_VS_HCI_Commands#HCI_VS_DRPb_St t_Power_Vector280xFD82.29)	
		0x00	Normal	
		0x01	Wide Window	
RX Mode	1	0x02	Continous RX	
		0x03	Wide Window and power saving	
Packets to	2	0x0000	Unlimited	
transmit	2	N	N number of packets to transmit	
Access code	4	0xXXXXXXX	An access code to sync and transmit Default:0x71764129	
BER Test		0x00	Disable BER	
Enable	1	0x01	Enable BER	
BER Test Pattern	1	0x00 0x01 0x02 0x03 0x04 0x05 0x06 0x07	PRBS 9 FOFO ZOZO PRBS 15 All 1 All 0 OFOF OZOZ	
BER Test Packet Length	1	N	N Number of payload bytes to be received in the BER test	
BER FA Threshold	1	0xXX	A threshold for FA detection Default: 20	
Trace	1	0x00	Disable trace during BER test	
Enable		0x01	Enable trace during BER test	

	1	I	I .
Reference CRC	4	0^{4}	Reference CRC value for the packet. Default: 0x0000

Returned Value	Description	Size (bytes)	Events Generated
	Command succeeded. Command failed.	1	Command Complete

HCI_VS_DRPb_Enable_RF_Calibration (0xFD80)

Description:

This command enables an RF calibration run immediately or periodically. It defines the calibration procedures required to run each time the periodic calibration is run. In standby mode, when enabling the periodic run, the calibration should start the run immediately.

Command Parameters:

 $HCI_VS_DRPb_Enable_RF_Calibration~(oxFD8o)~Periodic~mode, Calibration~procedures, Override~temp~condition~Calibration~Calibr$

Command Parameter	Size (bytes)	Value	Description
Periodic mode	1	0xFF	Activate the calibration one time Activate the calibration each Value × 10 seconds periodically Do not change Stop the periodic calibration
Calibration procedures	4	0xXXXXXXX	Default: 0xFFFFFFF
Override temp condition	1	0x00 0x01	Activate the calibrations only if the temperature has changed. Activate the calibrations at every periodic calibration.

Return Parameters:

Returned Value	Description	Size (bytes)	Events Generated
0x00	Command succeeded.	1	Command Complete
0x01 – 0xFF	Command failed.	1	Command Complete

HCI_VS_DRPb_Tester_Con_TX(0xFD84)

Note: Refer to the CC256x Testing Guide (http://processors.wiki.ti.com/index.php/CC256x_Testing_Guide#Continuous_TX) for further details on how to use this command.

Description:

This command tests the RF transceiver in continuous transmission mode. The transmitter is activated by configuring the transmission parameters such as pattern, modulation, and frequency.

Command Parameters

 $HCI_VS_DRPb_Tester_Con_TX (oxFD84)\ Modulation, Test\ pattern,\ Frequency,\ Power\ level,\ Generator\ initialization\ value,\ EDR\ generator\ mask and the pattern of the$

Command Parameter	Size (bytes)	Value	Description
Modulation	1	0x00 0x01 0x02 0x03 0x04	CW - Test pattern (second parameter, below) MUST be set to "All 1" or "All 0" GFSK (BR) π /4-DQPSK (2-EDR) 8DPSK (3-EDR) BLE
Test pattern		0x01 0x02	PN9 PN15 5555 (0101 0101 0101 0101b) All 1

		0x04 0x05 0x06	All 0 FOFO (1111 0000 1111 0000b) FF00
			Selects Bluetooth frequency channel for transmission. Frequency channel index (k), range 0 – 78 (decimal)
Frequency	1	0 - 78	Freq = 2402 + 2k, for k = 0, 1, 2 ··· 39 Freq = 2403 + 2(k-40), for k = 40, 41···78
Power level	1	0x0F - 0x08	0x0F(15): Level with Max Output Power (GFSK, EDR2 or EDR3) 0x08(8): Level with Min Output Power (GFSK, EDR2 or EDR3) 0x01(1): Level with BLE Output Power (BLE) Refer to HCI_VS_DRPb_Set_Power_Vector (http://processo_rs.wiki.ti.com/index.php/CC256x_VS_HCI_Commands#HCI_VS_DRPb_Set_Power_Vector280xFD82.29) for the corresponding Output Power.
Reserved	4	0xXXXXXXX	0x0000000 (Default)
Reserved	4	0xXXXXXXX	0x0000000 (Default)

Returned Value	Description	Size (bytes)	Events Generated
0x00	Command succeeded.	1	Command Complete
0x01 – 0xFF	Command failed.	1	Command Complete

HCI_VS_DRPb_Tester_Packet_TX_RX (0xFD85)

Description:

This command starts sending/receiving packets using packet transmission parameters such as frequency channel, packet type, and packet length. It is used for $\underline{Packet TX/RX}$ (htt p://processors.wiki.ti.com/index.php/CC256x_Testing_Guide#Packet_TX.2FRX).

Command Parameters:

HCI_VS_DRPb_Tester_Packet_TX_RX (oxFD85) Frequency mode, TX single-frequency index, RX single-frequency, ACL packet type, ACL packet data pattern, Reserved, ACL packet data length, Power level, Disable whitening, PRBS9 initialization value

Command Parameter	Size (bytes)	Value	Description	
Frequency mode	1	0x00 0x03	Hopping Single frequency	
TX single- frequency	1	0 - 78	Selects Bluetooth frequency channel for transmission. Frequency channel index (k), range $0-78$ (decimal)	
RX single- frequency	1	0 - 78, 0xFF	Selects Bluetooth frequency channel for transmission. Frequency channel index (k), range 0 – 78 (decimal) Freq = 2402 + 2k, for k = 0, 1, 2 ··· 39 Freq = 2403 + 2(k - 40), for k = 40, 41···78 0xFF - Disable RX (packet TX only)	
ACL packet type	1	0x00 0x01 0x02 0x03 0x04 0x05 0x06 0x07 0x08 0x09 0x0A 0x0B	DM1 DH1 DM3 DH3 DM5 DH5 2-DH1 2-DH3 2-DH5 3-DH1 3-DH3 3-DH5	
ACL packet data pattern	1	0x00 0x01 0x02	All 0 All 1 5555 (0101 0101 0101 0101b)	

		0x03 0x04 0x05	FOFO (1111 0000 1111 0000b) Ordered PRBS9 random	
Reserved	1	0xXX	Reserved (Default: 0x00)	
ACL packet data length	2	0-17 0-27 0-121 0-183 0-224 0-339 0-54 0-367 0-679 0-83 0-552 0-1021	DM1 DH1 DM3 DH3 DM5 DH5 2-DH1 2-DH3 2-DH5 3-DH5 3-DH1 3-DH3	
Power level	1	0 - 15	15 = Max Output Power, 0 = Min Output Power	
Disable whitening	1	0x00 0x01	Enable whitening Disable whitening	
PRBS9 initialization value	2	0x0000 - 0x01FF	Used only in PRBS9 patterns to initialize PRBS9 data	

Returned Value	Description	Size (bytes)	Events Generated
0x00	Command succeeded.	mand succeeded.	
0x01 – 0xFF	Command failed.		Command Complete

HCI_VS_DRPb_Reset (0xFD88)

Description:

 $This command \ resets \ the \ BT \ radio \ to \ initial \ state. \ This \ command \ may \ be \ used \ to \ stop \ the \ Continuous \ _TX \ transmission \ initiated \ via \ HCI \ _VS \ _DRPb \ _Con \ _TX.$

Command Parameters:

HCI_VS_DRPb_Reset (oxFD88)

Command Parameter	Size (bytes)	Value	Description
None	0	N/A	N/A

Return Parameters:

Returned Value	Description	Size (bytes)	Events Generated
0x00	Command succeeded.	1	Command Complete
0x01 – 0xFF	Command failed.	'	Command Complete

HCI_VS_DRPb_BER_Meter_Start (0xFD8B)

Description:

This command activates the internal software-based BER meter used in Production Line Test (PLT) (http://processors.wiki.ti.com/index.php/CC256x_Testing_Guide#Production __Line_Test__28PLT.29). The VS command controls the reception frequency and the packet/connection parameters. It turns on a continuous RX and triggers the BER meter into operation.

Command Parameters:

 $HCI_VS_DRPb_BER_Meter_Start$ (oxFD8B) Frequency, BD address, LT address, ACL packet type, ACL packet data length, Number of packets, PRBS9 initialization value, Poll period

Command Parameter	Size (bytes)	Value	Description
			Selects Bluetooth frequency channel for transmission. Frequency channel index (k), range 0 – 78 (decimal)
Frequency	1	0 - 78	Freq = 2402 + 2k, for k = 0, 1, 2 ··· 39 Freq = 2403 + 2(k-40), for k = 40, 41···78
Reserved	1	0xXX	Default: 0x00

BD address	6	0xXXXXXXXXXXX	BD address of the device being tested by its internal BER
			meter
			Address of the device within a specific Piconet
LT address	1	0x00-0x05	Default: 0x01
		0x00	DM1
		0x01	DH1
		0x02	DM3
		0x03	DH3
ACL packet	1	0x04	DM5
type		0x05	DH5
		0x06	2-DH1
		0x07	2-DH3
		0x09	3-DH1
		0-17	DM1
		0-27	DH1
		0-121	DM3
		0-183	DH3
ACL packet	2	0-224	DM5
data length		0-339	DH5
ı		0-54	2-DH1
		0-367	2-DH3
		0-83	3-DH1
Number of packets	2	0x0000 - 0xFFFF	Number of packets from 0 to 65,535
PRBS9 initialization value	2	0x0000 - 0x01FF	Value from which the PRBS pattern generator must start
			Poll period in number of Bluetooth frames
Poll period	1	0x00 - 0xFF	Default:0x01

Returned Value	Description	Size (bytes)	Events Generated
0x00	Command succeeded.	1	Command Complete
0x01 – 0xFF	Command failed.	I	Command Complete

HCI VS LE Read Ber Test Results (0xFDAE)

Description:

This command returns the test results from the received packets. This is used in <u>BLE SIG RF PHY Receiver Testing</u>. (http://processors.wiki.ti.com/index.php/CC256x_Testing_Gu ide#Receiver_Test:)

Command Parameters:

None.

Returned Value	Description	Size (bytes)	Events Generated
0x00 0x01 – 0xFF	Command succeeded. Command failed.	1	Command Complete
Number of BER in Type received	Htype_Bad_Bits	4	
Number of BER in Length received	Hlength_Bad_Bits	4	
Number of BER in payload received (Part 1)	Ppart1_Bad_Bits	4	
Number of BER in payload received (Part 2)	Ppart2_Bad_Bits	4	
Number of BER in payload received (Part 3)	Ppart3_Bad_Bits	4	
Number of BER in payload received (Part 4)	Ppart4_Bad_Bits	4	
Number of BER in CRC received	CRC_Bad_Bits	4	
Number of SYNC events received	BER_Sync	4	
Number of Packet with Bad Type	Htype_Bad_Packets	2	
Number of Packet with Bad Length	Hlength_Bad_Packets	2	
Number of Packet with Bad CRC	CRC_Bad_Packets	2	
Number of FA Events	FA_Events	2	
Reserved		2	
Reserved		2	

Reserved		2	
Reserved		2	
Number of packets with good CRC	Total_Good_Packets	2	

HCI_VS_Read_RSSI (0xFDFC)

Description:

This command returns the RSSI value without the Golden Range threshold for a specified connection handle.

Command Parameters:

HCI_VS_Read_RSSI (oxFDFC), Handle

Command Parameter	Size (bytes)	Value	Description
Handle	2	0xXXXX	Connection Handle

Return Parameters:

Returned Value	Description	Size (bytes)	Events Generated
0x00 0x01 – 0xFF	Command succeeded. Command failed.	1	Command Complete
0xXXXX	Connection Handle	2	
0xXX	RSSI (signed 8 bit)	1	

HCI_VS_Write_SCO_Configuration (0xFE10)

Description:

The command configure SCO/eSCO voice path to either PCM or HCI. Once this command is issued, it is valid for all the following SCO/eSCO channels going to be created. It is used to determine the following parameters: SCO connection type - Host or CODEC TX packet length that will be used for flow control calculations. TX buffer max latency that will determine the value of Latency_Thr that determines how much time data can be in the TX buffer before it is flushed out. This parameter is applicable only if flow control is disabled. If flow control is enabled, then the host is in charge to regulate the data flow to keep the latency within limits. Once this command is used, the next 'Read Buffer Size Command' will return the new buffer size and an appropriate number of buffers.

Command Default Values:

- Connection type = HCl connection (1)
- TX buffer size = Don' t change
- TX buffer maximum latency = 511 bytes
- Accept packet with bad CRC = Don' t change

Command Parameters:

 $HCI_VS_Write_SCO_Configuration (oxFE10), Connection type, TX \ Buffer \ Size, TX \ buffer \ max \ latency \ and \ Accept \ packet \ with \ bad \ CRC \ and \ And$

Command Parameter	Size (bytes)	Value	Description
		0	Codec
Connection type	1	1	Host
		0xFF	Don't change
TX Buffer Size	1	0x0	Keep Current Packet Size
TA Bullet Size	I	30-255 bytes	New packet size in bytes
TX buffer max latency	2	0x00	Keep current max latency
TA bullet max latericy	2	1-720 bytes	New max latency in bytes.
		0x00	Reject packet with bad CRC
Accept packet with bad CRC	1	0x01	Accept packet with bad CRC
		0xFF	Don't change

Returned Value	Description	Size (bytes)	Events Generated
	Command succeeded. Command failed.	1	Command Complete
0x00	Illegal value	1	Command Complete

0x01-0xFF	New TX Buffer size New buffer size in bytes.		
0x00-0xFF	Number of available buffers.	1	Command Complete

HCI_VS_Set_Pcm_Loopback_Enable (0xFE28)

Description:

This command enables PCM loopback between the PCM input data to the PCM output data.

Command Parameters:

HCI_VS_Set_PCM_Loopback_Enable (oxFE28), PCM loopback enable

Command Parameter	Size (bytes)	Value	Description
		0x00	Stop PCM loopback operation
PCM loopback enable	1	0x01	Start PCM loopback operation.

Return Parameters:

Returned Value	Description	Size (bytes)	Events Generated
0x00	Command succeeded.	1	Command Complete
0x01 – 0xFF	Command failed.	I	Command Complete

HCI_VS_Read_Hardware_Register (0xFF00)

Description:

This command returns the value of a specific hardware register.

Command Parameters:

 $HCI_VS_Read_Hardware_Register$ (oxFF00), Register address

Command Parameter	Size (bytes)	Value	Description
Register address	4	0xXXXXXXX	Address of register

Return Parameters:

Returned Value	Description	Size (bytes)	Events Generated
	Command succeeded. Command failed.	1	Command Complete
0xXXXX	Value of register	2	Command Complete

HCI_VS_Write_Hardware_Register (0xFF01)

Description:

This command assigns a value into a hardware register.

Command Parameters:

 $HCI_VS_Read_Hardware_Register~(oxFF00),~Register~address,~Register~value$

Command Parameter	Size (bytes)	Value	Description
Register address	4	0xXXXXXXX	Address of register
Register value	2	0xXXXX	Value to assign

Return Parameters:

Returned Value	Description	Size (bytes)	Events Generated
0x00	Command succeeded.	1	Command Complete
0x01 – 0xFF	Command failed.	!	Command Complete

HCI_VS_Update_UART_HCI_Baudrate (0xFF36)

Description:

This command sets the UART HCI baud rate. All baud rates up to 4 Mbps are valid.

Command Parameters:

 $HCI_VS_Update_UART_HCI_Baudrate \, (oxFF36) \, Baud \, rate$

Command Parameter	Size (bytes)	Value	Description

Baud rate	4	0xXXXXXXX	Max Baud Rate: 4 Mbps
-----------	---	-----------	-----------------------

Returned Value	Description	Size (bytes)	Events Generated
0x00	Command succeeded.	1	Command Complete
0x01 – 0xFF	Command failed.		Command Complete

HCI_VS_Set_Supported_Features (0xFF26)

Description:

This command changes the supported features of the device.

Command Parameters:

 $HCI_VS_Set_Supported_Features$ (oxFF26) Byte, Bit, Support

Command Parameter	Size (bytes)	Value	Parameter Description
		0	Byte 0
		1	Byte 1
		2	Byte 2
Pyto	1	3	Byte 3
Byte		4	Byte 4
		5	Byte 5
		6	Byte 6
		7	Byte 7
Bit	1	0 – 7	Single bit
Dit		0xXX	Whole byte value
		0	Not supported
Support	1	1	Supported
		0xFF	Change whole byte

Return Parameters:

Returned Value	Description	Size (bytes)	Events Generated
	Command succeeded. Command failed.	1	Command Complete

Example:

If you want to disable Sniff Mode, for Sniff mode Byte is o and Bit is 7. The bytes/bits are defined according to the "FEATURE MASK DEFINITION" (in Part C) of the Bluetooth specification.

Send_HCI_VS_Set_Supported_Features 0xFF26, 0x00, 0x07, 0x00
Wait_HCI_Command_Complete_VS_Set_Supported_Features_Event 5000, 0x00, 0xff26, 0x00

HCI_VS_HCILL_Parameters (0xFD2B)

Description:

This command controls the behavior of the HCILL deep-sleep protocol.

Command Parameters:

 $HCI_VS_HCILL_Parameters~(oxFD2B)~inactivity_timeout, retransmit_timeout, rts_pulse_width$

Command Parameter	Size (bytes)		Parameter Description
inactivity_timeout			Time from UART inactivity to sending sleep_ind packet. If this value is 0, the device does not send sleep_ind packet. Unit is frames (1.25 ms).
retransmit_timeout	2	0x00- 0xFFFF	Time from sending WAKEUP_IND packet, to a retransmission of this packet. If this value is 0, no retransmission occurs. Unit is frames (1.25 ms).
rts_pulse_width	11	OXUU-	Each WAKEUP_IND packet can be accompanied by a short pulse on the RTS pin. This parameter controls the minimum width of this pulse. If this value is 0, no pulse is sent. Unit is Micro seconds.

Returned Value	Description	Size (bytes)	Events Generated
0x00	Command succeeded.	1	Command Complete
0x01 – 0xFF	Command failed.	1	Command Complete

HCI_VS_Sleep_Mode_Configurations (0xFD0C)

Description:

This command configures the sleep mode to be used.

NOTE: Before this command is sent, deep sleep is disabled.

Command Parameters:

HCI_VS_Sleep_Mode_Configurations (oxFDoC) Reserved, Deep sleep enable, Deep sleep mode, Output I/O select, Output pull enable, Input pull enable, Input I/O select, Reserved

Command Parameter	Size (bytes)	Value	Parameter Description
Reserved	1	0x00	Reserved.
Reserved	'	0x01	Reserved.
Deep sleep enable	1	0x00	Deep sleep is disabled.
Deep sleep enable	1	0x01	Deep sleep is enabled.
		0x0	HCILL
		0x1	Reserved
		0x2	Reserved
		0x3	Reserved
		0x4	Reserved
Deep sleep mode	1	0x5	H5
		0x6	SPI
		0x7	SDIO command deep sleep protocols (explicit protocol)
		0x8	SDIO clocks deep sleep protocols (implicit protocol)
		0x9	UART Break Indication lets device enter deep sleep
		0xFF	Do not change.
		0	Reserved (do not use)
Outrout I/O to coloct	1	1	BT FUNC1 serves as UART WAKEUP
Output I/O to select	1	0x02 -0xFE	Reserved (do not use)
		0xFF	Do not change.
		0x0	Output pull (on selected output I/O) is disabled.
Output pull enable	1	0x1	Output pull (on selected output I/O) is enabled.
		0xFF	Do not change.
		0x0	Input pull (on selected output I/O) is disabled.
Input pull enable	1	0x1	Input pull (on selected output I/O) is enabled.
' '		0xFF	Do not change.
		0-1	Reserved (do not use)
Input I/O coloct	1	2	BT_FUNC2 serves as BT_WAKEUP
Input I/O select	1		Reserved (do not use)
		0xFF	Do not change.
Reserved	2	0x00	Default value 0x00 must be used.

Return Parameters:

Returned Value	Description	Size (bytes)	Events Generated
	Command succeeded.	1	Command Complete
0x01 – 0xFF	Command failed.	•	Communa Complete

HCI_VS_Get_System_Status (0xFE1F)

Description:

This command returns the current system parameters.

Command Parameters:

HCI_VS_Get_System_Status (oxFE1F) None.

Return Parameter	Size (bytes)	Value	Parameter Description
Status	1	0x00	Command succeeded.
Status	1	0x01-0xFF	Command failed.
Software version Major	1	0-0xFF	Major value of the software version being used.
Software version Internal	1	0-0xFF	Internal value of the software version being used.
Chip revision	1	0-0xFF	Defines which hardware revision is used.
		0	Reserved for TI internal use
	1	1	TI mode
Chin made		2	Reserved for TI internal use
Chip mode		3	Reserved for TI internal use
		4	Reserved for TI internal use
		5	Reserved for TI internal use.

FREF	2	0-0xFFFF	FREF in use (KHz)
Slow clock used	1	0 1	Internal slow clock used External slow clock used
Process type detected	1	0 1 2	Weak process detected Nominal process detected Strong process detected
Deep-sleep mode	1	0 1 2 3-8	Deep sleep disabled Reserved HCILL deep sleep enabled For future use
Whitening mode	1	0 1	Whitening enabled Whitening disabled
CDC mode	1	0 1	CDC disabled CDC enabled
Self-test	1	0	Self-test failed Self-test passed
Hopping mode	1	0	Frequency hopping Single-frequency TX and RX
UART baud rate	4	0-0xFFFFFFF	UART baud rate (bps)
Temperature index	1	0 1 2 3 4	Hot Room Cold Warm Cool
Temperature detected	1	0x00-0x7F 0xFF-0x08	Positive Value Negative Value
I2C status	1	0 1 2 3-15	I2C is enabled. E2PROM is connected. CODEC is connected. For future use
FREF/TCXO clock	2	0	not in use.
PLL sharing running mode	1	0	not in use.

HCI VS Read Patch Version (0xFF22)

Description:

This command gets all internal details and version numbers of the loaded patches.

All reserved bits and bytes must be o.

PTCR = Patch trap control register

The following fields contain a unique identification for the patch package and its correlation to the base software version that runs on the device, regardless of whether it is a ROM or a FLASH version:

- Main release major number (1 byte)
- Main release minor number (1 byte)
- Patch trap package ID (1 byte)
- Patch trap package build number (1 byte)

The value of PTCR is set by the post patch load handler, at the end of patch load. Only the enabled patch functions (a bit mask of 12 lowest bits) must be 1, according to the patch package contents.

NOTE: After hardware reset, the PTCR is 0 and the patch is erased; thus, the patch version is also 0. Only after a patch is loaded does the HCI_VS_Read_Patch_Version command return nonzero

values. The HCI_RESET behavior flow has been improved to only reset the link manager and link controller in accordance with the Bluetooth specification. It is not required to be re-execute the

service pack after HCI_RESET has been performed.

Command Parameters:

HCI_VS_Read_Patch_Version (oxFF22) None.

Return Parameter	Size (bytes)	Value	Parameter Description
Status	1		Command succeeded. Command failed.
Enabled Mask	6	0–1	Bit mask of active patch traps. Every bit holds the value of the corresponding patch of only) the possible 12 traps. The value is read from the PTCR (Patch Trap Control Register). For every bit: 0 = Patch disabled; 1 = Patch enabled.

ReleaseMajor	1		Main release major number. The upper byte of the base software version to which the patch package refers.
ReleaseMinor			Main release minor number. The lower byte of the base software version to which the patch package refers.
PackageID	1	patch package 2,	Patch trap package ID. Unique number for the patch package. A patch package contains up to 12 different patch traps.
Build Number	1	release (build no.)	Patch trap package build number. Unique number for patch package build number.This is a serial number in the patch package.

HCI_VS_DRPb_Set_Power_Vector (0xFD82)

Description:

The new transmit power control algorithm is based on the capability to construct power control word for any required power level, based on predetermined ACW and interpolating the required control.

This VS command allows definition of the desired power vector for each modulation scheme, and determination of whether a specific power requires activation of an external PA (in Class1 case).

NOTE: Each power level (dBm) must be a multiple of 2. For example: for 10 dBm, the value of 10 × 2 (or decimal value of 20) must be used. When configuring power tables, a command must be sent for each modulation type. In addition, after configuring the power vectors, the RF calibration must be initialized

NOTE: Power level 1 of the GFSK Power Vector is used for BLE power.

Power Level Explanation:

- 1. There are only 8 power levels used in the CC256x.
- 2. Each power level is separated by 5 dBm.
- 3. The default Max TX Power defined in the SP is 12dBm and corresponds to Power Level 15. Therefore, default Power Level 14 is 7dBm, Power Level 13 = 2dBm, and so on.
- 4. The Max TX Power Level can be configured using the "BHET" tool. And thus, the rest of the power levels will change as well. But the number of power levels and power level separation does not change.

GFSK Power Vector Example:

Power Level	dBm	Value in bts file
15	12	0x18
14	7	0x0e
13	2	0x04
12	-3	0xfa
11	-8	0xf0
10	-13	0xe6
9	-18	0xdc
8	-23	0xd2
7	-23	0xd2
6	-23	0xd2
5	-23	0xd2
4	-23	0xd2
3	-23	0xd2
2	-23	0xd2
1	12	0x18
0	-50	0х9с

Command Parameters:

 $HCI_VS_DRPb_Set_Power_vector \ (oxFD82) \ Modulation \ type, \ Level \ n \ power \ (n = o - 15), \ tx_power_edr_epc_idx, \ External \ PA \ mode.$

Command Parameter	Size (bytes)	Value	Description
Modulation type	1	0x00	GFSK

			EDR2 EDR3
Level n power (n = 0 – 15)	1	16	Required RF power for each of the upper 15 power levels (in dBm) Do not change.
tx_power_edr_epc_idx	1	0xFF	Do not change.
External PA mode	2	 Bit 15	1: External PA on @Power level 1; 0: Off 1: External PA on @Power level 15; 0: Off Do not change.

Procedure For power level vector update:

- 1. Set the modulation type for which to update the power level vector.
- 2. Set the desired power for each of the upper 15 power levels (in dBm).
- 3. Set the external PA mode (on/off) for each of the 16 power levels (bit wise).
- 4. Replace the existing power vector commands (x3) in the service pack with updated commands.

The following script shows the commands required to run the example:

```
#Set BT BR (GFSK) LP Vectors Values (note the need to multiply the output power in dBm by '2')

Send_HCI_VS_DRPb_Set_Power_Vector OxFD82, 0x00, 0x9c, 0x18, 0xd2, 0xd2,
```

Return Parameters:

Returned Value	Description	Size (bytes)	Events Generated
	Command succeeded.	1	Command Complete
0x01 – 0xFF	Command failed.		Communa Complete

HCI_VS_DRPb_Set_Class2_Single_Power (0xFD87)

Description:

Some Bluetooth devices do not support the power control feature, which allows increasing or decreasing the transmitted power level of the other devices in the connection. This command lets the user set the power level to be used during such a connection, so that the fixed power does not compress the other receiver. This is done by selecting from the 16 available power levels. The device then transmits at this level all the time. This single power can be set per modulation scheme.

Command Parameters:

 $HCI_VS_DRPb_Set_Power_Vector (oxFD82) \ GFSK \ single \ power \ level \ Status, EDR2 \ single \ power \ level.$

Command Parameter	Size (bytes)	Value	Description
GFSK single power level Status	1	15	Sets the GFSK power level to be used without power control Don't change.
EDR2 single power level	1	15	Sets the EDR2 power level to be used without power control Don't change.
EDR3 single power level	1	115	Sets the EDR3 power level to be used without power control.

Returned Value	Description	Size (bytes)	Events Generated
0x00	Command succeeded.	1	Command Complete
0x01 – 0xFF	Command failed.		Command Complete

HCI_VS_LE_Output_Power (0xFDDD)

Description:

This command is used for setting LE power. NOTE: by default it is set to power level 1

Command Parameters:

 $HCI_VS_LE_Output_Power\ (oxFDDD),\ Power\ Level\ Index.$

Command Parameter	Size (bytes)	Value	Description
Power Level Index	1		Value indicating the Power level to be used for transmit output power of BLE

Return Parameters:

Returned Value	Description	Size (bytes)	Events Generated
	Command succeeded.	1	Command Complete
0x01 – 0xFF	Command failed.	•	Communication Complete

HCI_VS_A3DP_Codec_Configuration (0xFD8E)

Description:

This command configures the PCM source type, SBC encoder, and SARC parameters. This command must not be called during streaming, meaning no stream has started using the start stream command.

The command can refer to a specific stream, or to both active streams in a multiple SNK scenario. Note that, in addition to that API call, the controller PCM codec must also be configured using the following commands:

HCI_VS_Write_CODEC_Config

 $HCI_VS_Write_CODEC_Config_Enhanced$

Command Parameters:

HCI_VS_A3DP_Codec_Configuration (oxFD8E) Audio Source, PCM input sample frequency, PCM number of channels, SBC input sample frequency, SBC channel mode, SBC number of blocks, SBC number of subbands, SBC allocation method, SBC bit pool low boundary, SBC recommended bit pull, SBC dynamic bit pull enable, Reserved, Reserved

Command Parameter	Size (bytes)	Value	Description
Audio Source	1	0x0 - 0x1	Determines the audio source of the A2DP stream. 0 – Audio source is the host through the PCM bus. 1 – Audio source is the internal controller FM.
PCM input sample	1	0x1 – 0x9	The PCM sample frequency rate of the input PCM bus. This parameter is valid only when the audio source is the host. When this parameter is different from the SBC input sample frequency parameter the SARC will be used for sample rate conversion. 0x01 – 8000 Hz 0x02 – 11025 Hz 0x03 – 12000 Hz 0x04 – 16000 Hz 0x05 – 22050 Hz 0x06 – 24000 Hz 0x07 – 32000 Hz 0x08 – 44100 Hz 0x08 – 44100 Hz 0x09 – 48000 Hz
PCM number of channels	1	0x1 – 0x2	The number of channels (1 or 2) of the PCM input. This parameter is valid only when the audio source is the host.
SBC input sample frequency	1	0x0 - 0x3	The sample frequency rate of the PCM input to SBC encoder. Note that when this parameter is different from the PCM input sample frequency, the SARC is used for sample rate conversion. 0x0 – 16000 Hz 0x1 – 32000 Hz 0x2 – 44100 Hz 0x3 – 48000 Hz
SBC channel mode	1	0x0 - 0x3	Describes the channel mode used to encode a stream. 0x0 – MONO

2 1/0/10			COLOGA VOTTOT COMMINATOR TOXAG MICHAMINETO VINA
			0x1 – DUAL_CHNL 0x2 – STEREO 0x3 – JOINT_STEREO
SBC block length	1	0x4, 0x8, 0xC, 0x10	SBC block length. (4, 8, 12, 16)
SBC number of subbands	1	0x4, 0x8	Number of SBC subbands. (4, 8)
SBC allocation method	1	11 17 11 -	SBC allocation method (SNR, Loudness) 0 – Loudness 1 – SNR
SBC bit pool low boundary	1	0x00 - 0x39	The lower boundary of the negotiated bit pool range.
SBC recommended bit pull	1	-	The host can recommend a specific bit pool value from the bit pool rate. The recommended bit pool value is also used as the high boundary in dynamic bit pool.
SBC dynamic bit pull enable	1		Determines whether a dynamic bit pool mechanism should be used for performance/quality adjustment 0 – Disable 1 – Enable
Reserved	4		For future use
Reserved	4		For future use

Returned Value	Description	Size (bytes)	Events Generated
0x00	Command succeeded.	1	Command Complete
0x01 – 0xFF	Command failed.	I I	Command Complete

HCI_VS_AVPR_Enable (0xFD92)

Description:

This command is used to enable the AVPR features:

- A3PD SRC, WBS, FM converter.
- A3PD SNK, WBS, FM converter.

It is recommended that the AVPR would be disabled once not used, for current consumption reduction. The default AVPR state is disabled.

Command Parameters:

HCI_VS_AVPR_Enable (oxFD92) Enable/disable AVPR, A3DP Role, Upload code, Reserved

Command Parameter	Size (bytes)	Value	Description
Enable/disable AVPR	1	0x0 - 0x1	Enable/disable the AVPR clock. Enable also reloads the AVPR code. 1 - Enable 0 - Disable
A3DP Role	1	0x0 - 0x1	0 – A3DP functional as source 1 – A3DP functional as sink
Upload code	1	0x0 – 0x1	0 – Do not load A3DP code. 1 – Load A3DP code.
Reserved	2		For future use

Returned Value	Description	Size (bytes)	Events Generated
	Command succeeded. Command failed.	1	Command Complete

HCI VS A3DP Open Stream (0xFD8C)

Description:

This command must be called when the A2DP SNK has moved to open state and has established the transport A2DP channel to open an A3DP entity in the controller. It contains the protocol parameters needed for L2CAP and AVDTP packet construction. SBC and SARC parameters are applied using the HCI_VS_A3DP_CODEC_CONFIGURATION command.

Command Parameters:

HCI_VS_A3DP_Open_Stream (oxFD8C) Connection handle, L2CAP CID, L2CAP MTU, AVDTP Version Parameter, AVDTP Payload Parameter, Reserved, Reserved

Command Parameter	Size (bytes)	Value	Description
Connection handle	1	0x1 - 0x7	The ACL connection handle
L2CAP CID	2	0x0040 – 0xFFFF	L2CAP channel ID of the AVDTP data stream. Refers to the L2CAP channel ID of the remote device.
L2CAP MTU	2	0x0030 – 0xFFFF	L2CAP max packet length
AVDTP Version Parameter	1	0x00 – 0x03	AVDTP protocol header Version Parameter
AVDTP Payload Parameter	1	0x30 – 0xFF	AVDTP protocol header Payload Parameter
Reserved	4		For future use
Reserved	4		For future use

Return Parameters:

Returned Value	Description	Size (bytes)	Events Generated
0x00	Command succeeded.	1	Command Complete
0x01 – 0xFF	Command failed.		Command Complete

HCI_VS_A3DP_Close_Stream (0xFD8D)

Description:

This command must be called when the A2DP SNK has moved to Idle state and has closed the transport A2DP channel. If a stream is started by the start stream command, it must be stopped by the stop stream command before it is closed.

Command Parameters:

 $HCI_VS_A3DP_Close_Stream~(oxFD8D)~Connection~handle,~Reserved \\$

Command Parameter	Size (bytes)	Value	Description
Connection handle	11	I	close all streams The ACL connection handle
Reserved	4		For future use

Return Parameters:

Returned Value	Description	Size (bytes)	Events Generated
0x00	Command succeeded.	1	Command Complete
0x01 – 0xFF	Command failed.	1	Command Complete

HCI_VS_A3DP_Start_Stream (0xFD8F)

Description:

This command starts the A2DP data streaming to the remote device. The host should initiate PCM audio data right after this API call. When no PCM data is accepted at the controller after this command call, no data will be sent to the peer device.

Command Parameters:

HCI_VS_A3DP_Start_Stream (oxFD8F) Connection handle, Reserved

(bytes) Valu	ue Description
0x1 - 0x	7 The ACL connection handle
	• • •

Reserved 4 For future use

Return Parameters:

Returned Value Description		Size (bytes)	Events Generated
0x00	Command succeeded.	1	Command Complete
0x01 – 0xFF	Command failed.		Complete

HCI_VS_A3DP_Stop_Stream (0xFD90)

Description:

This command stops the SBC data streaming to the remote device. An input parameter determines whether the current internal buffers should be transmitted to the remotes device(s) and then flushed (soft flush), or should be flushed immediately (hard flush). That option may be needed if the stream was stopped between songs for reconfiguration, so that the song ending should be heard by the user and not flushed. A VS event is generated at the completion of the operation, if requested.

Command Parameters:

 $HCI_VS_A3DP_Stop_Stream~(oxFD90)~Connection~handle,~Flush~flag,~Generate~stop~event,~Reserved~A3DP_Stop_Stream~(oxFD90)~Connection~handle,~Flush~flag,~Generate~stop~event,~Reserved~A3DP_Stop_Stream~(oxFD90)~Connection~handle,~Flush~flag,~Generate~stop~event,~Reserved~A3DP_Stop_Stream~(oxFD90)~Connection~handle,~Flush~flag,~Generate~stop~event,~Reserved~A3DP_Stop_Stream~(oxFD90)~Connection~handle,~Flush~flag,~Generate~stop~event,~Reserved~A3DP_Stop_Stream~(oxFD90)~Connection~handle,~Flush~flag,~Generate~stop~event,~Reserved~A3DP_Stop_Stream~(oxFD90)~Connection~handle,~Flush~flag,~Generate~stop~event,~Reserved~A3DP_Stop_Stream~(oxFD90)~Connection~handle,~Generate~handle,~Genera$

Command Parameter	Size (bytes)	Value	Description
Connection handle	1		Stop all streams The ACL connection handle
Flush flag	11	0x0 -	Determines whether the current internal buffers should be transmitted to the remote device, or should be flushed immediately. Values: < bt>0 – Transmit internal buffers before flush (soft flush). 1 – Immediate flush of buffers (hard flush)
Generate stop event	11		Determines whether a stop stream event is generated as soon as stream is stopped. To be used in soft flush.
Reserved	4		For future use

Return Parameters:

Returned Value	Description	Size (bytes)	Events Generated
0x00	Command succeeded.	1	Command Complete
0x01 – 0xFF	Command failed.	•	Complete

HCI_VS_A3DP_Sink_Codec_Configuration (0xFD9C)

Description:

This command configures the SBC decoder parameters. This command must not be called during streaming, meaning no stream has started using the start stream command. The command refers to stream. Note that in addition to that API calls, the controller PCM codec must also be configured using the HCI_VS_Write_CODEC_Config and HCI_VS_Write_CODEC_Config_Enhanced commands.

Command Parameters:

HCI_VS_A3DP_Sink_Codec_Configuration (oxFD9C) PCM number of channels, SBC input sample frequency, SBC channel mode, SBC number of blocks, SBC number of subbands, SBC allocation method, Reserved, Reserved, Reserved

Command Parameter	Size (bytes)	Value	Description
PCM number of channels	1	0x0 - 0x2	The number of channels (1 or 2) of the PCM output
SBC input sample frequency	1	0x1 – 0x3	The sample frequency rate of the PCM input to SBC decoder. Note that this parameter must be identical to the PCM output sample. 0x0 – 16000 Hz 0x01 – 32000 Hz 0x02 – 44100 Hz 0x03 – 48000 Hz
SBC channel mode	1	0x0 – 0x3	Describes the channel mode used to encode a stream 0x0 – MONO 0x1 – DUAL_CHNL 0x2 – STEREO 0x3 – JOINT_STEREO
SBC number	1	0x4, 0x8,	Number of SBC decoder blocks. (4, 8, 12, 16)

of blocks		0xC, 0x10	
SBC number of sub-bands	1	0x4 - 0x8	Number of SBC decoder sub-band (4, 8)
SBC allocation method	1	ı	SBC allocation method (SNR, loudness) 0 – Loudness 1 – SNR
Reserved	4		For future use
Reserved	4		For future use
Reserved	4		For future use

Returned Value	Description	Size (bytes)	Events Generated
	Command succeeded.	1	Command Complete
0x01 – 0xFF	Command failed.	'	Communa Complete

HCI_VS_A3DP_Sink_Open_Stream (0xFD9A)

Description:

This command must be called when the A2DP SRC has moved to open state and has established the transport A2DP channel to open an A3DP entity in the controller. It contains the protocol parameters needed for L2CAP. SBC parameters are applied using the HCI_VS_A3DP_SNK_CODEC_CONFIGURATION command.

Command Parameters:

HCI_VS_A3DP_Sink_Open_Stream (oxFD9A) Connection handle, L2CAP CID, Reserved, Reserved

Command Parameter	Size (bytes)	Value	Description
Connection handle	1	0x1 - 0x7	The ACL connection handle
L2CAP CID	12		L2CAP channel ID of the AVDTP data stream. Refers to the L2CAP channel ID of the remote device.
Reserved	4		For future use
Reserved	4		For future use

Return Parameters:

Returned Value	Description	Size (bytes)	Events Generated	
0x00	Command succeeded.	1	Command Complete	
0x01 – 0xFF	Command failed.		Command Complete	

HCI_VS_A3DP_Sink_Close_Stream (0xFD9B)

Description:

This command must be called when the A2DP SRC has moved to Idle state and has closed the transport A2DP channel. If a stream is started by the start stream command, it should be stopped by the stop stream command before it is closed.

Command Parameters:

 $HCI_VS_A3DP_Sink_Close_Stream~(oxFD9B)~Reserved$

Command Parameter	Size (bytes)	Value	Description
Reserved	4		For future use

Return Parameters:

Returned Value	Description	Size (bytes)	Events Generated
0x00	Command succeeded.	1	Command Complete
0x01 – 0xFF	Command failed.	1	Command Complete

HCI_VS_A3DP_Sink_Start_Stream (0xFD9D)

Description:

This command starts the A2DP data streaming from the source device.

Command Parameters:

HCI_VS_A3DP_Sink_Start_Stream (oxFD9D) Reserved

Command Parameter	Size (bytes)	Value	Description
Reserved	4		For future use

Return Parameters:

Returned Value	Description	Size (bytes)	Events Generated
0x00	Command succeeded.	1	Command Complete
0x01 – 0xFF	Command failed.		

HCI_VS_A3DP_Sink_Stop_Stream (0xFD9E)

Description:

This command stops the SBC data streaming and flush the buffer (IPC RX buffer, AVPR DMEM).

Command Parameters:

HCI_VS_A3DP_Sink_Stop_Stream (oxFD9E) Reserved

Command Parameter	Size (bytes)	Value	Description
Reserved	4		For future use

Return Parameters:

Returned Value	Description	Size (bytes)	Events Generated
	Command succeeded.	1	Command Complete
0x01 – 0xFF	Command failed.		

HCI_VS_WBS_Associate (0xFD78)

Description:

This command is used to associate the requested ACL handle with Wide Band Speech configuration.

Command Parameters:

HCI_VS_WBS_Associate (oxFD78) ACL handle.

Command Parameter	Size (bytes)	Value	Description
ACL handle	2	0x1 - 0x7	The ACL connection handle

Return Parameters:

Returned Value	Description	Size (bytes)	Events Generated
0x00	Command succeeded.	1	Command Complete
0x01 – 0xFF	Command failed.	ı	Complete

HCI_VS_WBS_Disassociate (0xFD79)

Description:

This command is used to disassociate Wide Band Speech configuration from any ACL handle.

Command Parameters:

HCI_VS_WBS_Disassociate (oxFD79) None.

Returned Value	Description	Size (bytes)	Events Generated

0x00 Command succeeded. Command Complete Command failed. 0x01 - 0xFF

General Hardware Error Codes

Table: General Hardware Error Codes

General Hardware Error Codes	Decimal Value	Hex Value
UART_HCI_NO_ERRS	0	0x00
UART_HCI_ERR_NO_BUFFERS_COMMAND	1	0x01
UART_HCI_ERR_NO_BUFFERS_ACL_DATA	2	0x02
UART_HCI_ERR_NO_BUFFERS_SCO_DATA	3	0x03
UART_HCI_ERR_NO_BUFFERS_EVENT	4	0x04
UART_HCI_ERR_NO_BUFFERS	5	0x05
UART_HCI_ERR_BAD_TYPE	6	0x06
UART_HCI_ERR_BAD_LEN	7	0x07
UART_HCI_ERR_LOCAL_RESET	8	0x08
UART_HCI_ERR_OVERRUN	9	0x09
UART_HCI_ERR_PARITY	10	0x0A
UART_HCI_ERR_FRAMING	11	0x0B
UART_HCI_ERR_BREAK	12	0x0C
HCI_HW_ERR_FAULT_RADIO_EVENT	13	0x0D

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